



OIPE

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/978,199

DATE: 02/06/2002

TIME: 07:24:22

Input Set : A:\42202us.app

Output Set: N:\CRF3\02062002\1978199.raw

ENTERED

-	3 -	<110>	-APF	LICA	NT:	POGU	ΓΕ', -G	REGO	RY - P	-	- 180								
	4		VEI	ICHK	io, s	HARI	ENE	7777	DIIOI	TON	OF F	OVIN	E LY	SOZY	ME E	Y PI	LANT	VIRAL	VECTORS
	6 .	<120>	rit ·	LE C	F IN	IVENI	110N:	PRC	וטטענ	TOM	Or L	JO 1 11							
	8 -	<130>	· FII	E RE	FERE	ENCE:	422	ZUZ Z BIITB	aran.	na.	/978	199							
	10	<130>	CUF	RRENI	API	LICE	ALTOR	100	1BEK:	0 - 1	,	1))							
	11	<140 <i>></i>	> CUE	RRENT	FII	LING	DATI	5: ZU	10. 4	.U .T	, 10 96	57							
-	1 2	215AN	NDD1	ror z	APPL:	[CAT:	TON I	MOMBI	in. (,0/2.	40,J	, ,							
	1 2	<151>	PR?	IOR I	FILI	NG DA	ATE:	2000) - TO	.10									
	16	<160	> NUI	MBER	OF S	SEQ :	ID NO	JS: .))	1									
	18	<170	> SO	FTWAI	RE:	Pate	מנזמ	ver	. 4										
	20	<210	> SE	Q ID	NO:	. 1													
	21	<2112	> LE	NGTH	: 44	4													
	22	<212	> TY	PE: 1	DNA			_											
	23	<213	> OR	GANI	SM:	ROAI	ne s	ρ.											
	25	<220	> FE	ATUR.	E:	ana													
	26	<221	> NA	ME/K	EY:	(1)	111	1 \											
		<222				4													
		<400 atg					a++	cta	aaa	ttt	ctc	ttc	ctt	tct	gtc	gct	gtc	48	
	30	atg Met	aag	gct	CLC	9 L L 17 a l	Tla	T.eu	Glv	Phe	Leu	Phe	Leu	Ser	Val	Ala	Val		
	32	1 caa			~+ ^		nan	ада	t.at.	σασ	ctt	gcc	aga	act	ctg	aag	aaa	96	
	34	caa Gln	ggc	aag	y LC	Dhe	Glu	Ara	Cvs	Glu	Leu	Ala	Arg	Thr	Leu	Lys	Lys		
	36	ctt		ata		aac	tat	aaσ	gga	qtc	agc	ctg	gca	aac	tgg	ttg	tgt	144	
	38	ctt Leu	gga	Lou	Agn	Glv	Tvr	Lvs	Gly	val	Ser	Leu	Ala	Asn	${\tt Trp}$	Leu	Cys		
																		100	
	40		200	-	† aa	σаа	agc	aqt	tat	aac	aca	aaa	gct	aca	aac	tac	aat	192	
	42	ttg Leu	Thr	T.VS	Trp	Glu	ser	Ser	Tyr	Asn	Thr	Lys	Ala	Thr	Asn	Tyr	Asn		
																		240	
	44	cct		aσt.	σαα	agc	act	gat	tat	ggg	ata	ttt	cag	atc	aac	agc	aaa	240	
	40	cct Pro	Ser	Ser	Glu	Ser	Thr	Asp	Tyr	Gly	Ile	FIIC	Gln	Ile	Asn	ser	гуѕ		
																		288	
	50		taa	tat	aat	gat	ggc	aaa	acc	cct	aat	gca	gtt	gac	ggc	LyL	Uat	200	
	51	tgg Trp	Trp	Cvs	Asn	Asp	Gly	Lys	Thr	Pro	LOII	Ala	Val	Asp	GTÄ	Cys	птъ		
																		336	
	54		t.cc	tac	agc	gaa	tta	atg	gaa	aat	gac	atc	gct	aaa	get	y La	γcg	330	
	55	gta Val	Ser	Cys	Ser	Glu	Leu	Met	Glu	ASII	пор	Ile	Ala	гаг	110	Val	Ата		
	58	; } tgt	qca	aag	cat	att	gtc	agt	gag	caa	ggc	att	aca	312	Trn	y cy Val	Δla		
	59	tgt Cys	Āla	Lys	His	Ile	Va1	Ser	GIU	GTI	GLY	тте	THE	125	-	, u ı			
	62	tgg	aaa	agt	cat	tgt	. cga	gac	cat	gac	gto	age	ayı	Lac	yec	9~9	ggt		

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/978,199

DATE: 02/06/2002
TIME: 07:24:22

Input Set : A:\42202us.app

Output Set: N:\CRF3\02062002\1978199.raw

```
63 Trp Lys Ser His Cys Arg Asp His Asp Val Ser Ser Tyr Val Glu Gly
                          135
                                                                    444
      130
64
66 tgc acc ctg taa
67 Cys Thr Leu
68 145
71 <210> SEQ ID NO: 2
72 <211> LENGTH: 147
73 <212> TYPE: PRT
74 <213> ORGANISM: Bovine sp.
76 <400> SEQUENCE: 2
77 Met Lys Ala Leu Val Ile Leu Gly Phe Leu Phe Leu Ser Val Ala Val
                                       10
80 Gln Gly Lys Val Phe Glu Arg Cys Glu Leu Ala Arg Thr Leu Lys Lys
                                    25
83 Leu Gly Leu Asp Gly Tyr Lys Gly Val Ser Leu Ala Asn Trp Leu Cys
                                40
86 Leu Thr Lys Trp Glu Ser Ser Tyr Asn Thr Lys Ala Thr Asn Tyr Asn
                            55
 89 Pro Ser Ser Glu Ser Thr Asp Tyr Gly Ile Phe Gln Ile Asn Ser Lys
 92 Trp Trp Cys Asn Asp Gly Lys Thr Pro Asn Ala Val Asp Gly Cys His
                         70
 95 Val Ser Cys Ser Glu Leu Met Glu Asn Asp Ile Ala Lys Ala Val Ala
                                    105
 98 Cys Ala Lys His Ile Val Ser Glu Gln Gly Ile Thr Ala Trp Val Ala
                               120
 101 Trp Lys Ser His Cys Arg Asp His Asp Val Ser Ser Tyr Val Glu Gly
                             135
         130
 102
 104 Cys Thr Leu
 105 145
 109 <210> SEQ ID NO: 3
 110 <211> LENGTH: 10132
 111 <212> TYPE: DNA
 112 <213> ORGANISM: Bovine sp.
  114 <400> SEQUENCE: 3
  115 gtatttttac aacaattacc aacaacaaca aacaacagac aacattacaa ttactattta 60
  116 caattacaat ggcatacaca cagacagcta ccacatcagc tttgctggac actgtccgag 120
  117 gaaacaactc cttggtcaat gatctagcaa agcgtcgtct ttacgacaca gcggttgaag 180
  118 agtttaacgc tcgtgaccgc aggcccaagg tgaacttttc aaaagtaata agcgaggagc 240
  119 agacgettat tgetaccegg gegtatecag aattecaaat tacattttat aacaegeaaa 300
  120 atgccgtgca ttcgcttgca ggtggattgc gatctttaga actggaatat ctgatgatgc 360
  121 aaattcccta cggatcattg acttatgaca taggcgggaa ttttgcatcg catctgttca 420
  122 agggacgage atatgtacae tgctgcatge ccaacetgga cgttcgagae atcatgcgge 480
  123 acgaaggcca gaaagacagt attgaactat acctttctag gctagagaga ggggggaaaa 540
  124 cagtccccaa cttccaaaag gaagcatttg acagatacgc agaaattcct gaagacgctg 600
  125 tetgteacaa taettteeag acatgegaac ateageegat geageaatea ggeagagtgt 660
  126 atgccattgc gctacacagc atatatgaca taccagccga tgagttcggg gcggcactct 720
  127 tgaggaaaaa tgtccatacg tgctatgccg ctttccactt ctccgagaac ctgcttcttg 780
  128 aagattcatg cgtcaatttg gacgaaatca acgcgtgttt ttcgcgcgat ggagacaagt 840
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/978,199

DATE: 02/06/2002 TIME: 07:24:22

Input Set : A:\42202us.app
Output Set: N:\CRF3\02062002\1978199.raw

output set. R. (ents (observe)
129 tgaccttttc ttttgcatca gagagtactc ttaattactg tcatagttat tctaatattc 900
129 tgaccttttc ttttgcatca gagagtactc ttaattactg toddayood 130 ttaagtatgt gtgcaaaact tacttcccgg cctctaatag agaggtttac atgaaggagt 960
130 ttaagtatgt gtgcaaaact tacttcccgg colocaatag agaggeteau actttcttt 1020 131 ttttagtcac cagagttaat acctggtttt gtaagttttc tagaatagat actttcttt 1080
131 ttttagtcac cagagttaat acctggtttt gladgtttte tagateagae accatggaag 1080 132 tgtacaaagg tgtggcccat aaaagtgtag atagtgaacag cgagagaatc ctccttgagg 1140
132 tgtacaaagg tgtggcccat aaaagtgtag atagtgagca getetataab 3 133 acgcatggca ttacaaaaag actcttgcaa tgtgcaacag cgagagaatc ctccttgagg 1140 133 acgcatggca ttacaaaaag actcttgcaa aaatgaggga tatggtcatc gtaccattat 1200
133 acgcatggca ttacaaaaag actcttgcaa tgtgcaacag cgagggatate tacatcatc agtcaattac tggtttccca aaatgaggga tatggtcatc gtaccattat 1200
134 atteateate agteaattae tggttteed adatgaggg tatggestatis 1260 135 tegacatte tttggagaet agtaagagga egegeaagga agtettagtg tecaaggatt 1260
135 tegacattte titiggagact agtaagagga egegeaagga agtoobays 136 tegigiteae agtgettaae cacattegaa cataceagge gaaagetett acataegeaa 1320 136 tegigiteae agtgettaae cacattegaa eagaggaaat cattaaeggi qigacagega 1380
136 togtgttcac agtgcttaac cacattogaa catactagge gadageers gtgacagega 1380 137 atgttttgtc cttcgtcgaa togattcgat cgagggtaat cattaacggt gtgacagega 1440
137 atgttttgtc cttcgtcgaa tcgattcgat cgagggtdat cattudegge goggettactgat 1440 138 ggtccgaatg ggatgtggac-aaatctttgt tacaatcctt gtccatgacg ttttacctgc 1440
138 ggtccgaatg ggatgtggac-aaatctttgt tacdatcctt gttcatgatag cattagt ctcggttcga 1500 139 atactaagct tgccgttcta aaggatgact tactgattag caagtttagt ctcggttcga 1500
139 atactaaget tgeegtteta aaggatgate theagatage gtttgggaae gcattteeet 1560
140 aaacggtgtg ccagcatgtg tyggatgaga ttatagagat ggcaggggac gcattagaga 1620
141 ccgtgaaaga gaggetetty aacaggata agaggatt agtgactgag tacaaggeet 1680
142 teagggtgee tgatetatat gtgaeettee acguatgga agaaacggaa gtgatgtaca 1740
143 ctgtggacat gcctgcgctt gacallagga agtatgacaa attcgatgtt gatgttttt 1800
144 atgcactttc agaattatcg gtgttaaggg agegaaggtt atagtcgcgg 1860
145 cccagatgtg ccaatctttg gaayttydee cathtagagg acctactgag gcgaatgttg 1920
146 tcatgagcaa tgagagcggt ctgactotca categagag attagtagtt acctcaagag 1980
147 cgctagcttt acaggatcaa gagaaggett cagaagga agagttacaa ttagctggtc 2040
148 aagttgaaga accgtccatg aagggttega tggagacga ggagatagag tctttagagc 2100
149 ttgctggaga tcatccggaa tcgtccttta ttagtaagga gatgagctcg attgtgtaca 2160
150 agtttcatat ggcgacggca gattcgttaa tegttatgga tagcgtggta gcatcactat 2220
151 cgggtccgat taaagttcag caaatgadaa acttattaga aggtgctatt gaccttgaaa 2280
152 ctgctgcggt gtcgaatctc gtcadgatte catgtagga gtggttaatc aaaccaacgg 2340
153 cccgtcaaaa gtttggagtc ttggalgtig taleaggag gaagtatcat gtggcgcttt 2400
154 ccaagagtca tgcatggggt gttyttyddd coagagagta gctgttagct 2460
155 tggaatatga tgagcagggt gtggtgddal gcgtgggaga tctggggaga ctgcttcgaa 2520
156 etgagtetgt tgtttattee gaeatggega theattat ggaeggagtt eegggetgtg 2580
157 acggagaacc gcatgtcagt agegcatagg capture against against thagtacctg 2640
158 gaaaaaccaa agaaattott teeaggytta ataggaatta ctcagggatt attgtggcca 2700
159 ggaagcaagc cgcggaaatg atcagaagac gcgggaaaa ttttgggaaa agcacacgct 2760
160 cgaaggacaa cgttaaaacc gttgattett teatgatgat gcatactggt tgtgttaatt 2820
161 gtcagttcaa gaggttattc attgatgatgatggttgatgt gaggagacaca cagcagattc 2880
162 ttettgtggc gatgteatty tgegaaatty accordance ttttgccaaa ttggaagttg 2940
163 catacatcaa tagagtttca ggattcctgt actoggac cgatgtcaca cattatctga 3000
164 acqaggtgga gacacgcaga actactotec greater at tagaaagtat gtttcgcagg 3060
165 acaggagata tgagggcttt gloatyayda contatagaa accettgcat ggcaagatcc 3120
166 agatggtcgg cggagccgcc gtgatcaatc cgatctcaag agggtattca gatgttcaca 3180
167 tgacttttac ccaatcggat dadyaagett startgttag actagttagg ttaaccccta 3240
168 ctgtgcatga agtgcaaggc gayacatact objects to gatagcatta traaggcaca 3300
169 caccggtoto catcatiged gaggacago bases to agree agree attagagate 3360
170 cctgttcgct caagtactac actgttgttu tytataaggt cgatgcagga acacaatagc 3420
171 tagagaaact tagctcgtae tigttagata agastattt tattgcagcg ccaaagactg 3480
172 aattacagat tgactcggtg ttcaaaggtt chartest aggaggaac aggaccatga 3540
173 gtgatatttc tgatatgcag ttttactatg transferaget ttcattgaat gtcaaagatt 3600
174 tgaataattt tgatgctgtt dccatgaggt tgaaatgaaa ccactaatac 3660
175 gcatattgga tatgtctaag tetgttgetg aggangtag agtattggaa aatttagtgg 3720
175 gcatattgga tatgtctaag tetgttgetg egectaagga teautedaa oobtoom 3720 176 ctatggtacg aacggeggea gaaatgeeae geeagaetgg actattggaa aatttagtgg 3720 177 egatgattaa aagaaaettt aacgeaeeeg agttgtetgg eateattgat attgaaaata 3780
177 cgatgattaa aagaaacttt aacgcacccy agttytotyy outsally

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/978,199

DATE: 02/06/2002 TIME: 07:24:22

Input Set : A:\42202us.app

Output Set: N:\CRF3\02062002\1978199.raw

178 ctgcatcttt ggttgtagat aagttttttg atagttattt gcttaaagaa aaaagaaaac 3840 179 caaataaaaa tgtttctttg ttcagtagag agtctctcaa tagatggtta gaaaagcagg 3900 180 aacaggtaac aataggccag ctcgcagatt ttgattttgt ggatttgcca gcagttgatc 3960 181 agtacagaca catgattaaa gcacaaccca aacaaaagtt ggacacttca atccaaacgg 4020 182 agtaccegge tttgcagacg attgtgtacc attcaaaaaa gatcaatgca atatteggee 4080 183 cgttgtttag tgagcttacc aggcaattac tggacagtgt tgattcgagc agatttttgt 4140 184 ttttcacaag aaagacacca gegeagattg aggatttett eggagatete gacagteatg 4200 185 tgccgatgga tgtcttggag ctggatatat caaaatacga caaatctcag aatgaattcc 4260 186 actgtgcagt agaatacgag atctggcgaa gattgggttt cgaagacttc ttgggagaag 4320 187 tttggaaaca agggcataga aagaccaccc tcaaggatta taccgcaggt ataaaaactt 4380 188 gcatctggta tcaaagaaag agcggggacg tcacgacgtt cattggaaac actgtgatca 4440 189 ttgctgcatg tttggcctcg atgcttccga tggagaaaat aatcaaagga gccttttgcg 4500 190 gtgacgatag tctgctgtac tttccaaagg gttgtgagtt tccggatgtg caacactccg 4560 191 cgaatcttat gtggaatttt gaagcaaaac tgtttaaaaa acagtatgga tacttttgcg 4620 192 gaagatatgt aatacatcac gacagaggat gcattgtgta ttacgatccc ctaaagttga 4680 193 totogaaact tggtgctaaa cacatcaagg attgggaaca cttggaggag ttcagaaggt 4740 194 ctctttgtga tgttgctgtt tcgttgaaca attgtgcgta ttacacacag ttggacgacg 4800 195 ctgtatggga ggttcataag accgcccctc caggttcgtt tgtttataaa agtctggtga 4860 196 agtatttgtc tgataaagtt ctttttagaa gtttgtttat agatggctct agttgttaaa 4920 197 ggaaaagtga atatcaatga gtttatcgac ctgacaaaaa tggagaagat cttaccgtcg 4980 198 atgtttaccc ctgtaaagag tgttatgtgt tccaaagttg ataaaataat ggttcatgag 5040 199 aatgagtcat tgtcaggggt gaaccttctt aaaggagtta agcttattga tagtggatac 5100 200 gtctgtttag ccggtttggt cgtcacgggc gagtggaact tgcctgacaa ttgcagagga 5160 201 ggtgtgagcg tgtgtctggt ggacaaaagg atggaaagag ccgacgaggc cattctcgga 5220 202 tottactaca cagcagotgo aaagaaaaga tttcagttca aggtcgttco caattatgct 5280 203 ataaccaccc aggacgcgat gaaaaacgtc tggcaagttt tagttaatat tagaaatgtg 5340 204 aagatgtcag cgggtttctg tccgctttct ctggagtttg tgtcggtgtg tattgtttat 5400 205 agaaataata taaaattagg tttgagagag aagattacaa acgtgagaga cggagggccc 5460 206 atggaactta cagaagaagt cgttgatgag ttcatggaag atgtccctat gtcgatcagg 5520 207 cttgcaaagt ttcgatctcg aaccggaaaa aagagtgatg tccgcaaagg gaaaaatagt 5580 208 agtagtgatc ggtcagtgcc gaacaagaac tatagaaatg ttaaggattt tgggggaatg 5640 209 agttttaaaa agaataattt aatcgatgat gattcggagg ctactgtcgc cgaatcggat 5700 210 tegttttaaa tagatettae agtateacta etecatetea gttegtgtte ttgteattaa 5760 211 ttaaaaatga aggetetegt tattetgggg tttetettee tttetgtege tgteeaagge 5820 212 aaggtetttg agagatgtga gettgecaga actetgaaga aaettggaet ggaeggetat 5880 213 aagggagtca gcctggcaaa ctggttgtgt ttgaccaaat gggaaagcag ttataacaca 5940 214 aaagctacaa actacaatcc tagcagtgaa agcactgatt atgggatatt tcagatcaac 6000 215 agcaaatggt ggtgtaatga tggcaaaacc cctaatgcag ttgacggctg tcatgtatcc 6060 216 tgcagcgaat taatggaaaa tgacatcgct aaagctgtag cgtgtgcaaa gcatattgtc 6120 217 agtgagcaag gcattacagc ctgggtggca tggaaaagtc attgtcgaga ccatgacgtc 6180 218 agcagttacg ttgagggttg caccetgtaa etegaggggt agtcaagatg cataataaat 6240 219 aacggattgt gtccgtaatc acacgtggtg cgtacgataa cgcatagtgt ttttccctcc 6300 220 acttaaatcg aagggttgtg tcttggatcg cgcgggtcaa atgtatatgg ttcatataca 6360 221 tccgcaggca cgtaataaag cgaggggttc gggtcgaggt cggctgtgaa actcgaaaag 6420 223 tagtggtaag aaaggtttga aagttgagga aattgaggat aatgtaagtg atgacgagtc 6540 224 tategegtea tegagtacgt tttaatcaat atgeettata caatcaacte teegageeaa 6600 225 tttgtttact taagttccgc ttatgcagat cctgtgcagc tgatcaatct gtgtacaaat 6660 226 gcattgggta accagtttca aacgcaacaa gctaggacaa cagtccaaca gcaatttgcg 6720 RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/978,199

DATE: 02/06/2002 TIME: 07:24:22

Input Set : A:\42202us.app

Output Set: N:\CRF3\02062002\I978199.raw

227 gatgcctgga aacctgtgcc tagtatgaca gtgagatttc ctgcatcgga tttctatgtg 6780 228 tatagatata attcgacgct tgatccgttg atcacggcgt tattaaatag cttcgatact 6840 229 agaaatagaa taatagaggt tgataatcaa cccgcaccga atactactga aatcgttaac 6900 230 gcgactcaga gggtagacga tgcgactgta gctataaggg cttcaatcaa taatttggct 6960 231 aatgaactgg ttcgtggaac tggcatgttc aatcaagcaa gctttgagac tgctagtgga 7020 232 cttgtctgga ccacaactcc ggctacttag ctattgttgt gagatttcct aaaataaagt 7080 233 cactgaagac ttaaaattca gggtggctga taccaaaatc agcagtggtt gttcgtccac 7140 234 ttaaatataa cgattgtcat atctggatcc aacagttaaa ccatgtgatg gtgtatactg 7200 235 tggtatggcg taaaacaacg gaaaagtcgc tgaagactta aaattcaggg tggctgatac 7260 -236-caaaatcagc agtggttgtt_cgtccactta aaaataacga ttgtcatatc tggatccaac 7320 237 agttaaacca tgtgatggtg tatactgtgg tatggcgtaa aacaacggag aggttcgaat 7380 238 cctcccctaa ccgcgggtag cggcccaggt acccggatgt gttttccggg ctgatgagtc 7440 239 cgtgaggacg aaacctggct gcaggcatgc aagcttggcg taatcatggt catagctgtt 7500 240 teetgtgtga aattgttate egeteacaat teeacacaac atacgageeg gaageataaa 7560 241 gtgtaaagcc tggggtgcct aatgagtgag ctaactcaca ttaattgcgt tgcgctcact 7620 242 gcccgctttc cagtcgggaa acctgtcgtg ccagctgcat taatgaatcg gccaacgcgc 7680 243 ggggagaggc ggtttgcgta ttgggcgctc ttccgcttcc tcgctcactg actcgctgcg 7740 244 ctcggtcgtt cggctgcggc gagcggtatc agctcactca aaggcggtaa tacggttatc 7800 245 cacagaatca ggggataacg caggaaagaa catgtgagca aaaggccagc aaaaggccag 7860 246 gaaccgtaaa aaggccgcgt tgctggcgtt tttccatagg ctccgccccc ctgacgagca 7920 247 tcacaaaaat cgacgctcaa gtcagaggtg gcgaaacccg acaggactat aaagatacca 7980 248 ggcgtttccc cctggaaget ccctcgtgcg ctctcctgtt ccgaccctgc cgcttaccgg 8040 249 atacetytee geetttetee ettegggaag egtggegett teteataget eaegetgtag 8100 250 gtateteagt teggtgtagg tegttegete caagetggge tgtgtgcaeg aaceeeegt 8160 251 tcagcccgac cgctgcgcct tatccggtaa ctatcgtctt gagtccaacc cggtaagaca 8220 252 cgacttatcg ccactggcag cagccactgg taacaggatt agcagagcga ggtatgtagg 8280 253 cggtgctaca gagttcttga agtggtggcc taactacggc tacactagaa ggacagtatt 8340 254 tggtatctgc gctctgctga agccagttac cttcggaaaa agagttggta gctcttgatc 8400 255 cggcaaacaa accaccgctg gtagcggtgg tttttttgtt tgcaagcagc agattacgcg 8460 256 cagaaaaaa ggatctcaag aagatccttt gatcttttct acggggtctg acgctcagtg 8520 257 gaacgaaaac tcacgttaag ggattttggt catgagatta tcaaaaagga tcttcaccta 8580 258 gatcctttta aattaaaaat gaagttttaa atcaatctaa agtatatatg agtaaacttg 8640 259 gtctgacagt taccaatgct taatcagtga ggcacctatc tcagcgatct gtctatttcg 8700 260 ttcatccata gttgcctgac tccccgtcgt gtagataact acgatacggg agggcttacc 8760 261 atotggcccc agtgctgcaa tgataccgcg agacccacgc tcaccggctc cagatttatc 8820 262 agcaataaac cagccagccg gaagggccga gcgcagaagt ggtcctgcaa ctttatccgc 8880 263 ctccatccag tctattaatt gttgccggga agctagagta agtagttcgc cagttaatag 8940 264 tttgcgcaac gttgttgcca ttgctacagg catcgtggtg tcacgctcgt cgtttggtat 9000 265 ggcttcattc agctccggtt cccaacgatc aaggcgagtt acatgatccc ccatgttgtg 9060 266 caaaaaagcg gttagctcct tcggtcctcc gatcgttgtc agaagtaagt tggccgcagt 9120 267 gttatcactc atggttatgg cagcactgca taattctctt actgtcatgc catccgtaag 9180 268 atgetttet gtgactggtg agtactcaac caagtcatte tgagaatagt gtatgeggeg 9240 269 accgagttgc tettgcccgg cgtcaatacg ggataatacc gcgccacata gcagaacttt 9300 270 aaaagtgctc atcattggaa aacgttcttc ggggcgaaaa ctctcaagga tcttaccgct 9360 271 gttgagatcc agttcgatgt aacccactcg tgcacccaac tgatcttcag catcttttac 9420 272 tttcaccagc gtttctgggt gagcaaaaac aggaaggcaa aatgccgcaa aaaagggaat 9480 273 aagggcgaca cggaaatgtt gaatactcat actcttcctt tttcaatatt attgaagcat 9540 274 ttatcagggt tattgtctca tgagcggata catatttgaa tgtatttaga aaaataaaca 9600 275 aataggggtt ccgcgcacat ttccccgaaa agtgccacct gacgtctaag aaaccattat 9660 VERIFICATION SUMMARY

PATENT APPLICATION: US/09/978,199

DATE: 02/06/2002 TIME: 07:24:23

Input Set : A:\42202us.app
Output Set: N:\CRF3\02062002\I978199.raw